

MTechHub

2022 PARTNERSHIP UPDATE



- ▲ *MTechHub received \$203,150 through the Ontario government's Skills Development Fund to launch a pilot program in partnership with Brock University's Professional and Continuing Studies department.*

MTechHub and Brock University formalized their partnership by signing a Memorandum of Understanding (MOU) at an event held Wednesday, June 29, 2022. The two have combined forces in order to enhance the skills of workers in the Canadian advanced manufacturing industry. Manufacturing is an essential part of Ontario's economy and Brock's collaboration with MTechHub will not only facilitate opportunities to support today's industrial manufacturers, but also the next generation of Ontario's manufacturing. This partnership with MTechHub is a key part of Brock's commitment to supporting education and innovation for the future of the manufacturing industry.

Projects and Initiatives in 2022

Brock University and MTechHub combined forces through the signing of a Memorandum of Understanding to enhance the skills of workers in the Canadian manufacturing industry. This partnership will leverage Brock's world-class education resources, curriculum designs and adult-learning expertise with MTechHub's proven tech stacks to provide Canadian small and mid-size enterprises with the tools to accelerate.

Professional and Continuing Studies

MTechHub and Brock University supported each other through various initiatives in 2022.

These included:

- MTechHub and Brock's Professional and Continuing Studies worked together on the Manufacturing Optimization and Data Analytics Pilot Program. MTechHub received \$203,150 through the Ontario Government Skills Development Fund, the organization used this funding to launch the pilot program alongside Brock University.
- MTechHub is currently working with Brock's Professional and Continuing Studies department as its industry partner for the MyCreds Virtual Skills Passport Pilot Project. This project will be awarding a digital credential for the MODA program participants using MyCreds.